ACTON •
MICKELSON •
ENVIRONMENTAL, INC.

LOG OF BORING

Facility: G-P Fort Bragg

Address: 90 W. Redwood Ave. Fort Bragg, CA

MW-3.10

5175 Hillsdale Circle #100 El Dorado Hills, CA 95762 Area No./ Description: Parcel 3, Former Planer #1 (South)					AME Project No.: 16017.08		
						Page	1 of 1
Drilling Company: RSI Drilled By: Jose Molindes Drilling Method: Direct Push, Hollow Stem Boring Diameter: 8" Sampling Method: Dual Tube			Location (East/North): Ground Surface Elevation: Water Depth (Date, Time): 9.2' (11/29/05) Casing Elevation: Total Depth (feet): 14.5' BGS Weather: cool				
Drilling Started: 11/29/05 Drilling Finished: 11/29/05			Logged By: J.D. Mattey, R.G., C.E.G Checked By:				
Source:	Original field no	tes	PID/FID:		PID		
SAMPLE	BLOW COUNTS	SOIL DESC	CRIPTION	LOG	C	COMMENTS	
DEPTH (feet) INTERVAL OI and MASS OI and M	BLOM2/9 IN'	SOIL NAME, COLOR, OR CONSISTENCY, M SIZE RANG	OISTURE, PARTICLE	GRAPHIC LOG SOIL CLASS	WELL GRAPHIC	DRILLING RATE AND CONDITIONS, WATER DEPTH, BACKFILL	FIELD PID
DP-3.17-1 DP-3.17-5 DP-3.17-8.17 DP-3.17-12	27 37 42 47	FILL - POORLY GRADI black (2.5Y 2.5/1), Mois Red/Yellow in Color 80% fine gravel, 15% fine 5% fines. FILL - SILTY SAND (SM (2.5Y 5/4), Moist, 85% f 15% fines. Black Staining. POORLY GRADED SA yellowish brown (10YR medium sand, 5% fines 99% Fine to Medium Sand Wet, Sand Coarsens to Percentage of Medium 100% Medium Sand. Black Staining, Trace S CLAYEY SAND (SC), v 7/4), Moist, 75% fine sa POORLY GRADED SA (2.5Y 6/6), Wet, Shells 92% fine to medium sar light olive brown (2.5Y 6 Medium Sand, 5% Fine	when to medium sand, when to medium sand, when to medium sand, when the sand that it is a sand the san	SP SP		Note: Didn't know it was not wet until cut Boring terminated Total depth = 16'	